Sheet 1 of 1 INFORMATION DISCLOSURE STATEMENT										
FORM PTO/SB/08 A&B (modified)				ATTY DOCKET NO. 2011 0332			SERIAL 10/574.05	SERIAL NO. 10/574,052		
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANTIS)				APPLICANT Masayoohi TAKAHASHI et al.						
(Use several sheets (fraccessary)  Date Submitted to PTO: August 23, 2011				FILING DATE October 13, 2006			GROUP 1778			
				U.S. PATENT DOCUMENTS						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME			CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	AA									
	AB									
	AC									
	AD									
	AE									
	AF									
	AG									
	АН									
	ΑI									
FOREIGN PATENT DOCUMENTS										
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO			
	BA									
	BB									
	BC									
	BD									
	BE									
OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)										
/L.S./	CA	Masayoshi Takahashi, " <u>Potential of Microbubbles in Aqueous Solutions: Electrical Properties of the Gas — Water Interface</u> ". National Institute of Advanced Industrial Science and Technology (AIST), J. Phys. Chem. B, Vol. 109, No. 46, October 2005, pages 21858-21864.								
/L.S./	СВ	Masayoshi Takahashi et al., "Free-Radical Generation from Collapsing Microbubbles in the Absence of a Dynamic Stimulus", National Institute of Advanced Industrial Science and Technology (AIST), J. Phys. Chem. B, Vol. 111, No. 6, January 2007, pages 1343-1347.								
/L.S./	СС	Massyoshi Takahashi et al., "Formation of Hydroxyl Radicals by Collapsing Ozone Microbubbles under Strongly Acidic Conditions", National Institute of Advanced Industrial Science and Technology (AIST), J. Phys. Chem. B, Vol. 111, No. 39, September 2007, pages 11445-11446.								
/L.S./	CD	Hiroshi Moriwaki et al., "Sonochemical Decomposition of Perfluorooctane Sulfonate and Perfluorooctanoic Acid", Environmental Science and Technology, Vol. 39, No. 9, March 2005, pages 3388-3392.								
EXAMINER	EXAMINER /Lucas Stelling/				DATE CONSIDERED 10/18/2011					